PDC 1198 ADC 62, 62A, 241, 353A, 417, 448, 448B, 1014, 1043C, 1071, 1075, 1136 and 1161 DLM 4000.25

# 856

# **Ship Notice/Manifest**

# Functional Group=SH

**Purpose:** This Draft Standard for Trial Use contains the format and establishes the data contents of the Ship Notice/Manifest Transaction Set (856) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to list the contents of a shipment of goods as well as additional information relating to the shipment, such as order information, product description, physical characteristics, type of packaging, marking, carrier information, and configuration of goods within the transportation equipment. The transaction set enables the sender to describe the contents and configuration of a shipment in various levels of detail and provides an ordered flexibility to convey information. The sender of this transaction is the organization responsible for detailing and communicating the contents of a shipment, or shipments, to one or more receivers of the transaction set. The receiver of this transaction set can be any organization having an interest in the contents of a shipment or information about the contents of a shipment.

# **Federal Note:**

- 1. Organizations use this transaction set to provide shipment status to the wholesale distribution system for authorized material returns, including automatic returns.
- 2. DoD logistics users should refer to the Defense Logistics Management Standards (DLMS) Implementation Convention (IC) available at URL: http://www.dla.mil/j-6/dlmso. The DLMS IC provides specific business rules, conditions, and authorized codes necessary for appropriate use of this IC within the DLMS.

# **DLMS Note:**

- 1. Use a single occurrence of this transaction set to transmit single or multiple shipment status transactions to one inventory control point (ICP)/ integrated material manager (IMM).
- 2. Users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and the Transportation Mode of Shipment Conversion Table which can be found on the Defense Logistics Management Standards Office Web site at http://www.dla.mil/j-6/dlmso.
- 3. This DLMS Implementation Convention contains:
- a. Data associated with a DLMS enhancement which may not be received or understood by the recipient's automated processing system. DLMS procedures may not have been developed. Components must coordinate requirements and business rules with Defense Logistics Management Standards Office prior to use.
- b. Data associated with an Approved Change which may not have an established implementation date. This data may not be received or understood by the recipient's automated processing system. Components must coordinate implementation with Defense Logistics Management Standards Office prior to use.
- c. Legacy MILSTRIP data which must be retained in the DLMS for a transition period to support transaction conversion in a mixed legacy MILSTRIP/DLMS environment. This data will be streamlined out once full DLMS implementation is reached. Components may coordinate with Defense Logistics Management Standards Office for early termination (or retention) of specific data requirements for users operating in a full DLMS environment.
- d. Data elements which have an expanded files size above existing legacy MILSTRIP capability which may not be supported by the recipient's automated processing system. Components must coordinate implementation with Defense Logistics Management Standards Office prior to use.
- e. Repetition of data (using multiple iterations or loops) which is not compatible with existing legacy MILSTRIP capability. Although supported by the use of the ANSI X12 standard, such data is not compatible with legacy MILSTRIP/DLMS conversion and may not be supported by the recipient's automated processing system. Components must coordinate implementation of enhanced capability with Defense Logistics Management Standards Office prior to use.
- f. Data associated with a DLMS enhancement authorized for implementation by modernized systems under DLMS migration. This data (including expanded field sizes) should be adopted during, or subsequent to, modernization when applicable to the Component's business process. Prior coordination is not required. Components should ensure that inclusion of this data in a DLMS transaction does not cause inappropriate rejection of the transaction.
- 4. This transaction may be used to provide item unique identification (IUID) information in accordance with DLMS procedures and OSD Supply Policy. Refer to the item unique identification (IUID) web at URL: http://www.acq.osd.mil/dpap/pdi/uid/ for DoD policy.
- 5. This transaction may be used to provide passive Radio Frequency Identification (RFID) tag identification as applicable to interior and exterior packaging.
- 6. All new development and significant enhancements to the DLMS 856R must use the 4030 version of the DLMS Implementation Convention. The 4010 version of the DLMS 856R IC will be phased out in 2019, to correspond with the deadline for full DLMS compliance per the OSD AT&L Strategy.
- 7. Effective April 1, 2014, refer to ADC 1075. Users must reference the GENC Standard for country codes

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(https://geo.aitcnet.org/NSGREG/genc/discovery) for a listing of authorized values. Under DLMS, use the GENC Digraph (two-character) code values.

- 8. This revision to the DLMS IC incorporates Proposed DLMS Change (PDC) and Approved DLMS Changes (ADC) listed. PDCs and ADCs are available from the Defense Logistics Management Standards Office Web site: http://www.dla.mil/j-6/dlmso/elibrary/Changes/processchanges.asp
- PDC 1198, Establishing Visibility of Capital Equipment for Service Owned Assets Stored at DLA in Support of FIAR Compliance
- ADC 62, Revision to DS 856R, Shipment Status Material Returns
- ADC 62A, Addendum for Revision to DS 856R, Shipment Status Material Returns
- ADC 241, UID of Items and RFID in DLMS Supplement 856R, Shipment Status Material Returns
- ADC 353A, Revised Procedures for Pre-positioned Materiel Receipt (PMR) and Shipment Status for Retrograde and Directed Discrepant/Deficient Materiel Returns Including Corrected Time Standard for Security Assistance/Foreign Military Sales (SA/FMS) (Supply/SDR/PQDR/TDR/Retrograde)
- ADC 417, Shipment Status for Local Delivery Manifested, Outbound MILS Shipments on Behalf of On-Base Customers, Re-Warehousing Actions between Distribution Depots, and non-MILS Shipments to Off-Base Customers, with Passive RFID
- ADC 448, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions
- ADC 448B, Delayed implementation for International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions
- ADC 1014, Revised Procedures for Inclusion of Contract Data in Transactions Associated with Government Furnished Property (GFP) and Management Control Activity (MCA) Validation of Contractor Furnished Materiel (CFM) Requisitions
- ADC 1043C, Administrative Corrections for SLOA Data in the 810L Logistics Bill and other DLMS ICs
- ADC 1071, Implementation of Item Unique Identification (IUID) Supply Policy in Version 4030 DLMS 856R Shipment Status Materiel Returns
- ADC 1075, Implementation of Geopolitical Entities, Names, and Codes (GENC) Standard by DoD Components for the Identification of Countries and their Subdivisions
- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on February 21, 2014.
- ADC 1136, Revise Unique Item Tracking (UIT) Procedures to support DODM 4140.01 UIT Policy and Clarify Requirements (Supply)
- ADC 1161, Update uniform Procurement Instrument Identifier (PIID) numbering system in the Federal/DLMS Implementation Conventions and DLMS Manuals (Supply/Contract Administration)

# Heading:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	М	1			Must use
0200	BSN	Beginning Segment for Ship Notice	М	1			Must use
* 0400	DTM	Date/Time Reference	0	10			Not Used

# Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP ID	) - HL				200000	C2/0100L	
0100	HL	Hierarchical Level	М	1		C2/0100	Must use
0200	LIN	Item Identification	0	1			Used
0300	SN1	Item Detail (Shipment)	0	1			Used
* 0400	SLN	Subline Item Detail	0	1000			Not Used
* 0500	PRF	Purchase Order Reference	0	1			Not Used
* 0600	PO4	Item Physical Details	0	1			Not Used
* 0700	PID	Product/Item Description	0	200			Not Used
* 0800	MEA	Measurements	0	40			Not Used
* 0900	PWK	Paperwork	0	25			Not Used
* 1000	PKG	Marking, Packaging, Loading	0	25			Not Used
* 1100	TD1	Carrier Details (Quantity and Weight)	0	20			Not Used
1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12			Used
* LOOP	<u>ID - TD3</u>				<u>12</u>		
1300	TD3	Carrier Details (Equipment)	0	1			Used
1350	AT9	Trailer or Container Dimension and Weight	0	1			Used
* 1400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5			Not Used

Pos	<u>ld</u>	Segment Name	Req	Max Use	Repeat	Notes	<u>Usage</u>
* 1450	TSD	Trailer Shipment Details	0	1			Not Used
1500	REF	Reference Identification	0	>1			Used
* 1510	PER	Administrative Communications	0	3			Not Used
		Contact					
* LOOP I					<u>100</u>		
1520	LH1	Hazardous Identification Information	0	1			Used
1530	LH2	Hazardous Classification Information	0	4			Used
1540	LH3	Hazardous Material Shipping Name	0	12			Used
1550	LFH	Freeform Hazardous Material Information	0	20			Used
1560	LEP	EPA Required Data	0	>1			Used
1570	LH4	Canadian Dangerous Requirements	0	1			Used
1580	LHT	Transborder Hazardous Requirements	0	3			Used
1590	LHR	Hazardous Material Identifying Reference Numbers	0	10			Used
1600	PER	Administrative Communications Contact	0	5			Used
1610	LHE	Empty Equipment Hazardous Material Information	0	1			Used
* LOOP I	D - CLD				200		
1700	CLD	Load Detail	0	1			Used
1800	REF	Reference Identification	0	200			Used
1850	DTP	Date or Time or Period	0	1			Used
* 1900	MAN	Marks and Numbers	0	>1			Not Used
2000	DTM	Date/Time Reference	0	10			Used
* 2100	FOB	F.O.B. Related Instructions	0	1			Not Used
* 2150	PAL	Pallet Information	0	1			Not Used
LOOP ID	<u> - N1</u>				<u>200</u>		
2200	N1	Name	0	1			Used
2300	N2	Additional Name Information	0	2			Used
2400	N3	Address Information	0	2			Used
2500	N4	Geographic Location	0	1			Used
* 2600	REF	Reference Identification	0	12			Not Used
* 2700	PER	Administrative Communications Contact	0	3			Not Used
* 2800	FOB	F.O.B. Related Instructions	0	1			Not Used
* 2900	SDQ	Destination Quantity	0	50			Not Used
* 3000	ETD	Excess Transportation Detail	0	1			Not Used
* 3100	CUR	Currency	0	1			Not Used
<u>* LOOP I</u>	D - SAC				<u>&gt;1</u>		
* 3200	SAC	Service, Promotion, Allowance, or Charge Information	0	1			Not Used
* 3250	CUR	Currency	0	1			Not Used
3300	GF	Furnished Goods and Services	0	1			Used
* 3350	YNQ	Yes/No Question	0	10			Not Used
LOOP ID	) - <u>LM</u>				<u>10</u>		
3400	LM	Code Source Information	0	1			Used
3500	LQ	Industry Code	М	100			Must use
<u>* LOOP I</u>	ID - V1				<u>&gt;1</u>		
3600	V1	Vessel Identification	0	1			Used

DLMS Implementation Convention (IC) 856R, Shipment Status Materiel Returns

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<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>	
3700	R4	Port or Terminal	Ο	>1			Used	
3800	DTM	Date/Time Reference	0	>1			Used	

# **Summary:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
* 0100	CTT	Transaction Totals	0	1		N3/0100	Not Used
0200	SE	Transaction Set Trailer	M	1			Must use

# Notes:

3/0100

Number of line items (CTT01) is the accumulation of the number of HL segments. If used, hash total (CTT02) is the sum of the value of units shipped (SN102) for each SN1 segment.

# Comments:

2/0100L The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

2/0100 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

# ST Transaction Set Header

Pos: 0100 Max: 1
Heading - Mandatory
Loop: N/A Elements: 3

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

# **Semantics:**

- 1. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Ref ST01	<u>ld</u> 143	Element Name Transaction Set Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 3/3	<u>Usage</u> Must use	<u>Rep</u> 1
		<b>Description:</b> Code uniquely identifying a Transaction Set					
		CodeList Summary (Total Codes: 314, Inclu Code Name 856 Ship Notice/Manifest	ided: 1)				
ST02	329	Transaction Set Control Number  Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	M	AN	4/9	Must use	1
		<b>Federal Note:</b> A unique number assigned by the originator of the transaction set, or the originator's application program.					
ST03	1705	Implementation Convention Reference  Description: Reference assigned to identify Implementation Convention  Federal Note: Use to indicate this transmission uses the 856R DLMS Implementation Convention (IC). Enter the DLMS IC: 004030F856R0RA00.	0	AN	1/35	Used	1

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# **Beginning Segment for Ship Notice**

Pos: 0200 Max: 1 **Heading - Mandatory** Loop: N/A Elements: 6

User Option (Usage): Must use

Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set

# Syntax Rules:

1. C0706 - If BSN07 is present, then BSN06 is required.

### Semantics:

- 1. BSN03 is the date the shipment transaction set is created.
- 2. BSN04 is the time the shipment transaction set is created.
- 3. BSN06 is limited to shipment related codes.

### Comments:

1. BSN06 and BSN07 differentiate the functionality of use for the transaction set.

# Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
BSN01	353	Transaction Set Purpose Code	M	ID	2/2	Must use	1
		<b>Description:</b> Code identifying purpose of transaction set					
		CodeList Summary (Total Codes: 65, Inclu	ded: 4)				
		Code Name					
		00 Original					
		01 Cancellation					

# **DLMS Note:**

- 1. Use when a shipment status must be reversed. Cancellations shall not be used unless the materiel is still on hand.
- 2. Applicable when used for retrograde returns and directed returns of discrepant/deficient materiel (BSN06/640/Code RD). Not applicable to MILSTRIP Materiel Returns Program except as authorized for intra-Component use.
- 3. DLMS enhancement. Refer to ADC 353A.
- 77 Simulation Exercise

### **DLMS Note:**

Use to identify a simulated mobilization exercise transaction set. Activities initiating simulated mobilization exercises must ensure complete coordination with all activities involved. All transaction set recipients must use extreme caution to ensure that individual transactions do not process as action documents which affect accountable records.

CO Corrected

# **DLMS Note:**

- 1. Use to correct shipment information (e.g., TCN or RFID tag number).
- 2. Applicable when used for retrograde returns and directed returns of discrepant/deficient materiel. Not applicable to MILSTRIP Materiel Returns Program except as authorized for intra-Component use.
- 3. DLMS enhancement. Refer to ADC 353A.

BSN02 396 **Shipment Identification** ΑN 2/30 Must use **Description:** A unique control number assigned by the original shipper to identify a specific shipment Federal Note: Use Code "ZZ" for this data element to satisfy mandatory X12 syntax requirements.

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Materiel Returns						1161	DLM 4000.25
Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
BSN03	373	Date	М	DT	8/8	Must use	1
		<b>Description:</b> Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year					
		<b>Federal Note:</b> This date corresponds to the Universal Time Coordinate (UTC).					
BSN04	337	Time	М	TM	4/8	Must use	1
BSN04		Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)					
		<b>Federal Note:</b> 1. Express the originating activity's time in UTC.					
		2. Express time in a four-position (HHMM) format.					
BSN06	640	Transaction Type Code	Х	ID	2/2	Must use	1
		<b>Description:</b> Code specifying the type of transaction					
		CodeList Summary (Total Codes: 500, Included in the Codes)	ded: 2)				

#### Code Name

FT Material Returns

#### **DLMS Note:**

Use to indicate this transaction provides shipment status information related to materiel returns program transactions (MILSTRIP FTM, Shipment Status (Customer Status to ICP/IMM). For all other types of returns, use Code RD.

RD Returns Detail

# **DLMS Note:**

- 1. Use for retrograde shipment for return or repair which fall outside the scope of the MILSTRIP Materiel Returns Program asset reporting.
- 2. Use when seeking intra-Service DLR Exchange Pricing credit for material turn-in.
- 3. Use when shipping directed return of discrepant/deficient materiel associated with a Supply Discrepancy Report (SDR), Product Quality Deficiency Report (PQDR), or Transportation Discrepancy Report (TDR).
- 4. Use in conjunction with a Return Type Code to identify the reason for the return (LQ01= KYL).
- 5. DLMS enhancement. Refer to ADC 353A.

BSN07 641 Status Reason Code O ID 3/3 Used 1

**Description:** Code indicating the status

reason

CodeList Summary (Total Codes: 419, Included: 1)

#### Code Name

091 Reprocessed

# **DLMS Note:**

Trans-ship/Cross-dock Shipment Status (non-CCP). Use to identify that shipment status is provided by a location performing consolidation subsequent to original shipment (e.g., local delivery manifesting) in support of passive RFID data exchange. The status may reflect multiple levels of pack associated with the lead Transportation Control Number (TCN). It may update the shipment date or mode of shipment while providing visibility of additional or replacement passive RFID tag values associated with the

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# Code Name

original shipment as a result of processing/ reconfiguration. The Shipment Status should not be used to overlay the original shipment status in the receiving application, as this may result in some loss of data content. Refer to ADC 417.

# **HL** Hierarchical Level

Pos: 0100 Max: 1

Detail - Mandatory

Loop: HL Elements: 3

User Option (Usage): Must use

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

### Comments:

- 1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2. The HL segment defines a top-down/left-right ordered structure.
- 3. HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 4. HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 5. HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 6. HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

# **Federal Note:**

- 1. The transaction set hierarchical data structure is address information, followed by transaction shipment status, followed interior/exterior packaging RFID and/or by IUID as applicable.
- 2. Use the first 2/HL/0100 loop iteration to provide transaction set originating activity address information.
- 3. Use the second and subsequent 2/HL/0100 loop iterations to identify individual transaction shipment status information.
- 4. Use additional 2/HL/0100 loop iterations to identify RFID as applicable.
- 5. Use additional 2/HL/0100 loop iterations to identify IUID information as applicable.

HL01 628 Hierarchical ID Number M AN 1/12 Must use  Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  Federal Note: In the first 2/HL/0100 loop iteration, cite 1. In each subsequent loop iteration, increase incrementally by 1.  HL02 734 Hierarchical Parent ID Number O AN 1/12 Used  Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to  DLMS Note: 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent loop.  2. IUID loops may be associated with a parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific parent RFID loop is identified.	Figure 111 2	ullillai y .						
Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  Federal Note: In the first 2/HL/0100 loop iteration, cite 1. In each subsequent loop iteration, increase incrementally by 1.  HL02 734 Hierarchical Parent ID Number O AN 1/12 Used  Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to  DLMS Note: 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent loop.  2. IUID loops may be associated with a parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific parent RFID loop is identified.	Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
the sender to identify a particular data segment in a hierarchical structure  Federal Note: In the first 2/HL/0100 loop iteration, cite 1. In each subsequent loop iteration, increase incrementally by 1.  HL02 734 Hierarchical Parent ID Number O AN 1/12 Used  Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to  DLMS Note: 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent loop.  2. IUID loops may be associated with a parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific parent RFID loop is identified.	HL01	628	Hierarchical ID Number	M	AN	1/12	Must use	1
Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to  DLMS Note: 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent loop.  2. IUID loops may be associated with a parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific parent RFID loop is identified.			the sender to identify a particular data segment in a hierarchical structure  Federal Note: In the first 2/HL/0100 loop iteration, cite 1. In each subsequent loop					
next higher hierarchical data segment that the data segment being described is subordinate to  DLMS Note: 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent loop.  2. IUID loops may be associated with a parent RFID loop (e.g. item pack). Not applicable to the IUID loop is no specific parent RFID loop is identified.	HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Used	1
parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific parent RFID loop is identified.			next higher hierarchical data segment that the data segment being described is subordinate to <b>DLMS Note:</b> 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent					
HL03 735 Hierarchical Level Code M ID 1/2 Must use			parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific					
	HL03	735	Hierarchical Level Code	М	ID	1/2	Must use	1

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# Ref Id Element Name Req Type Min/Max Usage Rep

**Description:** Code defining the characteristic of a level in a hierarchical structure

**DLMS Note:** The following informational loops are applicable to this transaction. When all loops are used, the HL sequence is V (address), W (materiel returns shipment status), P (RFID), and I (IUID). RFID and IUID loops are optional. Use multiple P loops to depict a nested RFID relationship.

CodeList Summary (Total Codes: 218, Included: 4)

#### Code Name

I Item

#### **DLMS Note:**

Use to identify item IUID data consistent with IUID data requirements. The IUID data is carried in the REF and N1 segments; no other segments are used in the IUID loop. Use a separate IUID loop for each item. If an RFID is provided at the item level it will be reflected in this loop. Skip this level when not applicable.

P Pack

# **DLMS Note:**

Use to identify the passive RFID tag identification. The tag identification is carried in the REF segment; no other segments are used in this loop at this time. Use a separate RFID loop for each RFID associated with the shipment using the HL02 parent ID to create a parent/child (nested) relationship. Skip this level when not applicable.

V Address Information

#### **DLMS Note:**

Use to identify the transaction set originating activity address loop.

W Transaction Reference Number

### **DLMS Note:**

Use to identify the individual transaction material returns shipment status loops.

# LIN Item Identification

Pos: 0200 Max: 1

Detail - Optional

Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify basic item identification data

# Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.
- 9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.
- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

#### Semantics:

1. LIN01 is the line item identification

## Comments:

1. See the Data Dictionary for a complete list of IDs.

Code Name

Plant Equipment Number

1. Use to identify plant equipment.

**DLMS Note:** 

 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

# **Federal Note:**

Must use in 2/HL/0100 transaction reference number loops to identify the material shipped. Do not use in the 2/HL/0100 address loop.

=	lement Sun	nmary:						
	<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	Rep
	LIN02	235	Product/Service ID Qualifier	М	ID	2/2	Must use	1
			<b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)					
			Federal Note: Use any code.					
			<b>DLMS Note:</b> 1. Use only one of codes A1, A2, A4, FB, FS, FT, MG, or YP to identify the materiel shipped. Must use the National Stock Number (NSN) when known, except when appropriate brand name subsistence items are identified by the Subsistence Identification Number.					
			2. For DLMS use only the following codes are authorized.					
			CodeList Summary (Total Codes: 505, Include	ded: 11)				

- 2. DLMS enhancement; see introductory DLMS note 3a.
- A2 Department of Defense Identification Code (DoDIC)

#### **DLMS Note:**

- 1. Use to identify ammunition items.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- A4 Subsistence Identification Number

#### **DLMS Note:**

Use to identify subsistence items.

F4 Series Identifier

#### **DLMS Note:**

- 1. Use to identify the manufacturer's series number of the end item.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- FB Form Number

#### **DLMS Note:**

- 1. Use to identify the form stock number.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- FS National Stock Number
- FT Federal Supply Classification

#### **DLMS Note:**

- 1. Use to identify nonstandard materiel when a part number is not available and materiel reported was identified by description (e.g., non NSN lumber products).
- 2. Use only with BSN07 code W05.
- MG Manufacturer's Part Number

# **DLMS Note:**

Use to identify nonstandard materiel.

MN Model Number

### **DLMS Note:**

- 1. Use to identify the manufacturer's model number of the end item.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- YP Publication Number

# **DLMS Note:**

- 1. Use to identify the publication stock number.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- ZZ Mutually Defined

# **DLMS Note:**

Use to identify nonstandard materiel when all other authorized codes do not apply or cannot be determined. May be used for legacy MILSTRIP-to-DLMS conversion when the translator cannot determine a more appropriate code.

LIN04	235	Product/Service ID Qualifier	Х	ID	2/2	Used	1
		<b>Description:</b> Identifying number for a product or service					
LIN03	234	Product/Service ID	IVI	AN	1/48	Must use	1

Description: Code identifying the

type/source of the descriptive number used

in Product/Service ID (234)

**Federal Note:** Use only one of codes CN or ZB to fully identify the materiel.

234

LIN05

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1/48

Used

CodeList Summary (Total Codes: 505, Included: 2)

Code Name

CN Commodity Name

**DLMS Note:** 

Use with LIN02 code FT to identify the materiel name or description.

ZB Commercial and Government Entity (CAGE) Code

**DLMS Note:** 

Use with LIN02 code MG to uniquely identify a manufacturer's part number.

Χ

ΑN

Description: Identifying number for a

product or service

**Product/Service ID** 

# **SN1** Item Detail (Shipment)

Pos: 0300 Max: 1

Detail - Optional

Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify line-item detail relative to shipment

# **Syntax Rules:**

1. P0506 - If either SN105 or SN106 is present, then the other is required.

# **Semantics:**

1. SN101 is the ship notice line-item identification.

# Comments:

1. SN103 defines the unit of measurement for both SN102 and SN104.

# **Federal Note:**

Use only in 2/HL/0100 transaction reference number loops to identify the number of items shipped.

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
SN102	382	Number of Units Shipped	М	R	1/10	Must use	1
		<b>Description:</b> Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set					
		<b>Federal Note:</b> 1. Use to identify the shipped quantity.					
		2. Express as a whole number with no decimals.					
		<b>DLMS Note:</b> A field size exceeding 5 positions may not be received or understood by the recipient's automated processing system. See introductory DLMS note 3d.					
SN103	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use	1
		<b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken					
		<b>Federal Note:</b> Use to identify the unit of issue for the materiel shipped.					
		<b>DLMS Note:</b> <i>DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.</i>					

PDC 1198 ADC 62, 62A, 241, 353A, 417, 448, 448B, 1014, 1043C, 1071, 1075, 1136 and 1161 DLM 4000.25

# **TD5** Carrier Details (Routing Sequence/Transit Time)

Pos: 1200 Max: 12

Detail - Optional

Loop: HL Elements: 1

User Option (Usage): Used

Purpose: To specify the carrier and sequence of routing and provide transit time information

# Syntax Rules:

- 1. R0204050612 At least one of TD502, TD504, TD505, TD506 or TD512 is required.
- 2. C0203 If TD502 is present, then TD503 is required.
- 3. C0708 If TD507 is present, then TD508 is required.
- 4. C1011 If TD510 is present, then TD511 is required.
- 5. C1312 If TD513 is present, then TD512 is required.
- 6. C1413 If TD514 is present, then TD513 is required.
- 7. C1512 If TD515 is present, then TD512 is required.

# **Semantics:**

1. TD515 is the country where the service is to be performed.

### Comments:

1. When specifying a routing sequence to be used for the shipment movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence, specified by the party identified in TD502.

# **Federal Note:**

Use only in 2/HL/0100 transaction reference number loops to identify the mode of shipment.

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
TD504	91	Transportation Method/Type Code	Χ	ID	1/2	Must use	1
		<b>Description:</b> Code specifying the method or type of transportation for the shipment					
		<b>Federal Note:</b> Use to identify the mode of shipment.					
		<b>DLMS Note:</b> DLMS users see the Transportation Mode of Shipment					
		Conversion Table for available codes.					

# **REF** Reference Identification

Pos: 1500 Max: >1

Detail - Optional

Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify identifying information

# Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

### Semantics:

1. REF04 contains data relating to the value cited in REF02.

### **Federal Note:**

- 1. Use in 2/HL/0100 shipment status loop to identify the document number and the transportation control number. Repeat the REF segment within each shipment status loop to identify relevant information.
- 2. Use in 2/HL/0100 IUID loop to provide IUID information. Repeat the REF segment within each IUID loop to identify relevant IUID information.
- 3. Use in applicable 2/HL/0100 RFID loops to provide the tag identification. Begin a new RFID loop to create a nested relationship between tags at different layers of packaging.

# **DLMS Note:**

- 1. Must use in 2/HL/0100 transaction reference number loops to identify the document number, fund code and the transportation control number with the shipment status transaction.
- 2. Financial accounting data is provided as a DLMS enhancement. When implemented, refer to the Accounting Classification Appendix for specific entries for the basic appropriation number and supplemental accounting classification data.
- 3. This transaction supports unique item identification based upon the UII. Shipment status for material returns will be prepared using both the serial number and UII (when available) and required by DoD IUID Supply Policy. (see ADC 1071).
- 4. This transaction will support association of the IUID information with the RFID tag at the IUID packaging level and/or at each higher level of packing which has been tagged.
- 5. In support of FIAR compliance, capital equipment candidates require serialization data visibility. Prepare shipment status materiel return using the serial number. Include the UII when available. Refer to PDC 1198.

# **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
REF01	128	Reference Identification Qualifier	M	ID	2/3	Must use	1
		Description: Code qualifying the Reference Identification  DLMS Note: 1. Use codes separately or in combination, to identify appropriate information for DoD IUID Supply Policy, including, but not limited to unique item tracking (UIT) programs. See ADC 1071.					
		2. For DLMS use, only the following codes are authorized.					
		CodeList Summary (Total Codes: 1631, Incl	uded: 11)	)			

# Code Name

BT Batch Number

# **DLMS Note:**

- 1. Use in IUID loop to identify the manufacturer's batch/lot number or other number identifying the production run. The batch/lot number may not exceed 20 characters in accordance with IUID policy.
- 2. DLMS enhancement; see introductory DLMS note 3a.

CR Customer Reference Number

#### **DLMS Note:**

- 1. Use the Customer Reference Number to cross reference to the requisition number under which the materiel was ordered, when it differs from the turn-in document number used with code TN. This only applicable to retrograde shipments occurring subsequent to a PQDR and replacement requisitioning.
- 2. DLMS enhancement. Refer to ADC 353A.
- D9 Claim Number

#### **DLMS Note:**

- 1. Use to identify the TDR control number directing the return. Recommended for inclusion in the PMR where an automated interface with the discrepancy reporting application is available.
- 2. DLMS enhancement. Refer to ADC 353A.
- FG Fund Identification Number

#### **DLMS Note:**

- 1. Use to identify the fund purpose code. Cite any fund purpose code in except code CR or DR.
- 2. Use to identify accounting classification data against which a credit for the returned materiel will be provided.
- 3. This is a DLMS enhancement, but it is a required entry for identification of the Fund Code below.
- JH Tag

#### **DLMS Note:**

- 1. Use in applicable RFID loop to identify the RFID tag. The RFID will be reflected as a hexadecimal value.
- 2. May be used in the IUID loop when an RFID tag is applied to the individual item.
- 3. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- NN Nonconformance Report Number

# **DLMS Note:**

- 1. Use to identify the DoD WebSDR control number applicable to the SDR Reply directing the return. Recommended for inclusion in the PMR where an automated interface with the discrepancy reporting application is available.
- 2. DLMS enhancement. Refer to ADC 353A.
- QR Quality Report Number

# **DLMS Note:**

- 1. Use to cite the PQDR report control number (RCN) directing the return. Recommended for inclusion in the PMR where an automated interface with the discrepancy reporting application is available.
- 2. DLMS enhancement. Refer to ADC 353A.
- SE Serial Number

#### **DLMS Note:**

- 1. Use in IUID loop to identify the serial number. See ADC 1071.
- 2. DLMS enhancement; see introductory DLMS Note 3f.
- TG Transportation Control Number (TCN)

#### **DLMS Note:**

- Must use in every 2/HL/0100 transaction reference number loop to identify the shipment unit TCN.
- 2. Reuse/duplication of a previously used TCN is not permitted. If the controlling document number for the retrograde or directed return is the same as the original shipment, a unique TCN (not derived from the original document number) must be identified.
- TN Transaction Reference Number

#### **DLMS Note:**

Must use in every 2/HL/0100 transaction reference number loop to identify the document number associated with the material return.

U3 Unique Supplier Identification Number (USIN)

### **DLMS Note:**

1. Use in IUID loop to identify the UII value in REF03. See ADC 1071. The UII may not exceed 50 characters in accordance with IUID Policy. An ANSI data maintenance action was approved in version 5020. The approved code/name is "UII - Department of Defense Unique Item Identifier".

		2. DLMS enhancement; see introducto	ory DLMS	S Note 3f.			
REF02	127	Reference Identification	Х	AN	1/50	Used	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF03	352	Description	Χ	AN	1/80	Used	1
		<b>Description:</b> A free-form description to clarify the related data elements and their content <b>DLMS Note:</b> 1. Use to indicate UII value					
		when REF01=U3. Refer to ADC 1071.					
		2. Use with REF01 code FG and REF04-01 code AT to cite the supplemental accounting classification data. This is a DLMS enhancement; see introductory DLMS note 3a.					
REF04	C040	Reference Identifier	0	Comp		Used	1
		<b>Description:</b> To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier					
		<b>Federal Note:</b> When providing financial data (REF01 is FG):					
		If providing only the fund code use REF04-01 code FU and cite the fund code in REF04-02.					
		<b>DLMS Note:</b> The following options are identified as a DLMS enhancement; see introductory DLMS note 3a.					
		If providing only the long-line accounting data use REF04-01 code AT and cite the basic appropriation data in REF04-02. Use REF04-03 code 10 and cite the accounting station number REF04-04.					
		If providing both use REF04-01 code FU, REF04-03 code AT and REF04-05 code 10 citing the related data in the following data element of the pair.					
		When needed, use codes from REF01-01 and the next available combination of data element 128/127 pairs to provide the necessary data.					
		Syntax:					
		1. P0304 - If either C04003 or C04004 is present, then the other is required.					
		2. P0506 - If either C04005 or C04006 is present, then the other is required.					
REF04-01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1
		<b>Description:</b> Code qualifying the Reference Identification					
		DI MONIA AL					

DLMS Note: Use one of codes 08, AW, BL,

ld

<u>Ref</u>

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Min/Max

<u>Usage</u>

Rep

BM, IZ, K2, K3, ZH, or WY with REF01 code TG (TCN) to identify a secondary transportation number.

CodeList Summary (Total Codes: 1631, Included: 13)

#### **Code Name**

**Element Name** 

08 Carrier Assigned Package Identification Number

#### **DLMS Note:**

1. Use to identify carrier package identification number when carrier is other than the United States Postal Service. Use recommended in conjunction with identification of the carrier (2/N101/2200 qualifier CA).

<u>Type</u>

2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.

Req

10 Account Managers Code

#### **DLMS Note:**

Use in one of REF04-03 or REF04-05 to identify the authorized accounting activity (AAA)/accounting disbursing station number (ADSN)/fiscal station number (FSN).

AT Appropriation Number

#### **DLMS Note:**

Use in one of REF04-01 or REF04-03 to identify the basic appropriation data.

AW Air Waybill Number

#### **DLMS Note:**

- 1. Use to identify the shipment unit air waybill number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- BL Government Bill of Lading

#### **DLMS Note:**

- 1. Use to identify the government bill of lading.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- BM Bill of Lading Number

# **DLMS Note:**

- 1. Use to identify the shipment unit commercial bill of lading number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- FU Fund Code

# **DLMS Note:**

Use with REF01 code FG to identify the fund code.

IZ Insured Parcel Post Number

#### **DLMS Note:**

- 1. Use to identify the shipment unit insured parcel post number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- K2 Certified Mail Number

# **DLMS Note:**

- 1. Use to identify the shipment unit certified mail number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- K3 Registered Mail Number

#### **DLMS Note:**

- 1. Use to identify the shipment unit registered parcel post number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.

# W8 Suffix

# **DLMS Note:**

Use with REF01 code TN to identify the transaction number suffix.

WY Waybill Number

# **DLMS Note:**

- 1. Use to identify the shipment unit surface waybill number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.
- ZH Carrier Assigned Reference Number

# **DLMS Note:**

- 1. Use to identify the shipment unit express mail number.
- 2. Authorized DLMS migration enhancement. See DLMS introductory note 3f.

REF04-02	127	Reference Identification	М	AN	1/50	Must use	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF04-03	128	Reference Identification Qualifier	Χ	ID	2/3	Used	1
		<b>Description:</b> Code qualifying the Reference Identification					
		Federal Note: For valid codes, see REF04, C04001.					
		All valid standard codes are used. (Total Codes: 1631)					
REF04-04	127	Reference Identification	Χ	AN	1/50	Used	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF04-05	128	Reference Identification Qualifier	Χ	ID	2/3	Used	1
		<b>Description:</b> Code qualifying the Reference Identification					
		<b>Federal Note:</b> For valid codes, see REF04, C04001.					
		All valid standard codes are used. (Total Codes: 1631)					
REF04-06	127	Reference Identification	X	AN	1/50	Used	1

**Description:** Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

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# **DTM** Date/Time Reference

Pos: 2000 Max: 10

Detail - Optional

Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

# **Syntax Rules:**

- 1. R020305 At least one of DTM02, DTM03 or DTM05 is required.
- 2. C0403 If DTM04 is present, then DTM03 is required.
- 3. P0506 If either DTM05 or DTM06 is present, then the other is required.

# **Federal Note:**

Use only in 2/HL/0100 transaction reference number loops to identify dates associated with the shipment status.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
DTM01	374	Date/Time Qualifier	М	ID	3/3	Must use	1
		<b>Description:</b> Code specifying type of dat or time, or both date and time	te				
		<b>DLMS Note:</b> Use only one of codes 011 514 to identify the available shipment information.	or				
		CodeList Summary (Total Codes: 1226,	Included: 1)				
		Code Name	,				
		011 Shipped					
		DLMS Note:					
		Use to identify the date released	to carrier/shi	pment date	, regardless of sl	nipment method.	
DTM02	373	Date	Х	DT	8/8	Must use	1

Description: Date expressed as

CCYYMMDD where CC represents the first

two digits of the calendar year

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# N1 Name

Pos: 2200 Max: 1

Detail - Optional

Loop: N1 Elements: 5

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

# Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

# Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

#### Federal Note:

- 1. Must use the 2/N1/2200 loop in the 2/HL/0100 address loop to identify the organization originating the transaction set and the organization to receive the transaction set.
- 2. Must use the 2/N1/2200 loop in every 2/HL/0100 transaction reference number loop to identify the shipment unit consignor, consignee, and carrier.
- 3. Use the 2/N1/2200 loop as needed in 2/HL/0100 transaction reference number loops to identify the manufacturer of UIT and the organization to receive credit when that organization varies from the organization originating the transaction set.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N101	98	Entity Identifier Code	М	ID	2/3	Must use	1

**Description:** Code identifying an organizational entity, a physical location,

property or an individual **Federal Note:** *Use any code.* 

**DLMS Note:** For DLMS use only the following codes are authorized.

CodeList Summary (Total Codes: 1446, Included: 9)

### Code Name

41 Submitter

# **DLMS Note:**

Use to identify the organization transmitting the transaction set.

CA Carrier

### **DLMS Note:**

- 1. Use as needed to identify the shipment unit carrier when other than the United States Postal Service.
- 2. The carrier may be identified by name (N102) and Standard Carrier Alpha Code (SCAC).
- 3. Authorized DLMS migration enhancement; see introductory DLMS 3f.

# KK Registering Party

### **DLMS Note:**

- 1. Use to identify the Component UIT registry. May be used by a Component when their UIT process requires that a copy of the transaction also be sent to a UIT registry for information purposes. Must be used with 2/N106/2200 code 'PK-Party to Receive Copy' to identify that this is only an information copy of the transaction, for use with the Component UIT registry.
- 2. DLMS enhancement. See introductory DLMS note 3a.

MF Manufacturer of Goods

#### **DLMS Note:**

- 1. Use in IUID loop to identify the manufacturer of the identified item.
- 2. DLMS enhancement: See introductory DLMS note 3a.
- RT Returned to

#### **DLMS Note:**

- 1. Cite the applicable routing identifier code (RIC) for the receiving depot for material returns program shipment status (BSN06=FT).
- 2. For other types of returns, cite the applicable DoDAAC or CAGE.
- 3. Inclusion of the associated text address is optional.
- 4. Use of DoDAAC and CAGE is a DLMS enhancement. Refer to ADC 353A.
- SF Ship From

#### **DLMS Note:**

- 1. Use to identify the shipping activity (ship from) when other than the submitter.
- DLMS enhancement: See introductory DLMS note 3a.
- Z1 Party to Receive Status

#### **DLMS Note:**

- 1. Use to indicate the organization to receive shipment status.
- 2. Use to identify the PICA RIC when reporting materiel returns shipment status to the SICA under MILSTRIP MRP supporting DOD IUID Supply Policy; authorized for optional use for non-UII materiel returns. Authorized DLMS enhancement; see introductory DLMS Note 3f. Refer to ADC 1071.
- 3. As a DLMS enhancement, may be used to identify recipients other than the prescribed status recipients under DLMS/MILSTRIP distribution rules. Use multiple iterations of the 2/N1/2200 loop to identify shipment status recipients, as needed. See introductory DLMS 3a.
- Z4 Owning Inventory Control Point
- ZB Party to Receive Credit

# **DLMS Note:**

Use to identify the organization to receive credit for the materiel when different from the organization originating the transaction set.

1

N102 93 Name X AN 1/60 Used

Description: Free-form name

**DLMS Note:** 1. Use with N101 code CA to identify the carrier by name. (Field length restricted to 20 positions.)

2. Use with N101 Code RT to identify the returned-to location activity name (address line 1). (Field length restricted to 35 positions.)

N103 66 Identification Code Qualifier X ID 1/2 Must use 1

**Description:** Code designating the system/method of code structure used for Identification Code (67)

CodeList Summary (Total Codes: 223, Included: 8)

# Code Name

1 D-U-N-S Number, Dun & Bradstreet

#### **DLMS Note:**

DLMS enhancement; See introductory DLMS note 3a.

2 Standard Carrier Alpha Code (SCAC)

# **DLMS Note:**

Use to identify the commercial carrier.

D-U-N-S+4, D-U-N-S Number with Four Character Suffix

#### **DLMS Note:**

DLMS enhancement; See introductory DLMS note 3a.

10 Department of Defense Activity Address Code (DODAAC)

#### **DLMS Note:**

DLMS enhancement; See introductory DLMS note 3a.

- 33 Commercial and Government Entity (CAGE)
- Α2 Military Assistance Program Address Code (MAPAC)

#### **DLMS Note:**

Use to indicate the Security Assistance (SA) structured address data. Interpretation may require additional codes cited elsewhere in the transaction.

- M4 Department of Defense Routing Identifier Code (RIC)
- UR Uniform Resource Locator (URL)

#### **DLMS Note:**

- 1. Use when appropriate to identify the Component UIT registry.
- 2. DLMS enhancement; see introductory DLMS note 3a.

N104 67 **Identification Code** Χ AN 2/80 Must use Description: Code identifying a party or other code N106 98 **Entity Identifier Code** 0 ID 2/3 Used

> Description: Code identifying an organizational entity, a physical location, property or an individual

Federal Note: Use only in 2/HL/0100

address loops.

CodeList Summary (Total Codes: 1446, Included: 3)

### Code Name

FR Message From

# **Federal Note:**

Must use with the appropriate 2/N101/2200 code to indicate the organization cited in N104 is sending the transaction set.

PΚ Party to Receive Copy

#### **DLMS Note:**

- 1. Use when appropriate to send an information copy of the transaction to a Component UIT registry. For use with N101 code KK.
- 2. DLMS enhancement. See introductory DLMS note 3a.
- TO Message To

#### **Federal Note:**

Must use with the appropriate 2/N101/2200 code to indicate the organization cited in N101 is receiving the transaction set.

#### **DLMS Note:**

- 1. Use to identify the party directing the return (N101=Z4). Required for MILSTRIP Materiel Returns Program Shipment Status (BSN06=FT).
- 2. Use a separate N1 loop to identify the returned-to activity (N101=RT) if identified by DoDAAC or RIC. DLMS enhancement. Refer to ADC 353A.

# N2 Additional Name Information

Pos: 2300 Max: 2
Detail - Optional
Loop: N1 Elements: 1

User Option (Usage): Used

Purpose: To specify additional names

**Element Summary:** 

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N201	93	Name	М	AN	1/60	Must use	1

**Description:** Free-form name

**DLMS Note:** Use when a clear text address must be specified (address line 2, if needed). (Field length restricted to 35 positions.)

# **N3** Address Information

Pos: 2400 Max: 2 Detail - Optional

Loop: N1 Elements: 1

User Option (Usage): Used

Purpose: To specify the location of the named party

**Element Summary:** 

<u>Ref</u> **Element Name** Min/Max <u>ld</u> <u>Usage</u> Req **Type** <u>Rep</u> N301 166 **Address Information** Μ ΑN 1/55 Must use 1

**Description:** Address information

**DLMS Note:** Use when a clear text address must be specified. This equates to the street address. (Field length restricted to 35 positions.)

# **N4** Geographic Location

Pos: 2500 Max: 1

Detail - Optional

Loop: N1 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

# Syntax Rules:

- 1. E0207 Only one of N402 or N407 may be present.
- 2. C0605 If N406 is present, then N405 is required.
- 3. C0704 If N407 is present, then N404 is required.

# **Comments:**

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N401	19	City Name	0	AN	2/30	Used	1
		Description: Free-form text for city name					
N402	156	State or Province Code	Χ	ID	2/2	Used	1
		<b>Description:</b> Code (Standard State/Province) as defined by appropriate government agency					
N403	116	Postal Code	0	ID	3/15	Used	1
		<b>Description:</b> Code defining international postal zone code excluding punctuation and blanks (zip code for United States)					
N404	26	Country Code	Χ	ID	2/3	Used	1

**Description:** Code identifying the country **DLMS Note:** Use to identify the country. See DLMS introductory note 6 (Refer to ADC 1075 for implementation).

# **GF** Furnished Goods and Services

Pos: 3300 Max: 1 Detail - Optional Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify information related to furnished material, equipment, property, information, and services

# Syntax Rules:

- 1. P0102 If either GF01 or GF02 is present, then the other is required.
- 2. P0506 If either GF05 or GF06 is present, then the other is required.
- 3. P0809 If either GF08 or GF09 is present, then the other is required.

# **Semantics:**

1. GF04 is the value of government-furnished property.

# **DLMS Note:**

- 1. Must use in GFP-related transactions.
- 2. Use as directed by the authorizing Service/Agency to provide contract information for shipments of GFP directed returns/retrograde.
- 3. Authorized DLMS enhancement. Refer to ADC 1014.

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
GF01	128	Reference Identification Qualifier	X	ID	2/3	Used	1
		<b>Description:</b> Code qualifying the Reference Identification					
		CodeList Summary (Total Codes: 1631, Inc.	luded: 1)				
		Code Name					
		C7 Contract Line Item Number					
		DLMS Note:					
		Use as directed to associate a Contr	act Line I	tem Numbe	er with the Contrac	t Number.	
GF02	127	Reference Identification	Χ	AN	1/50	Used	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
GF03	367	Contract Number	0	AN	1/30	Used	1
		Description: Contract number					
		<b>DLMS Note:</b> Must use to identify the applicable procurement instrument identifier (PIID). Use the legacy procurement instrument identification number (PIIN) pending transition to the PIID. When GFM is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field. Refer to ADC 1161.					
GF07	328	Release Number	0	AN	1/30	Used	1
		<b>Description:</b> Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction					
		<b>DLMS Note:</b> 1. Use to identify the legacy four-position call/order associated with the PIIN number.					

DLMS Implementation Convention (IC) 856R, Shipment Status Materiel Returns

PDC 1198 ADC 62, 62A, 241, 353A, 417, 448, 448B, 1014, 1043C, 1071, 1075, 1136 and 1161 DLM 4000.25

Ref Id Element Name Req Type Min/Max Usage Rep

2. Do not use for the PIID call/order number. The PIID call/order number is mapped to GF03. Refer to ADC 1161.

# LM Code Source Information

Pos: 3400 Max: 1

Detail - Optional

Loop: LM Elements: 1

User Option (Usage): Used

Purpose: To transmit standard code list identification information

# **Comments:**

1. LM02 identifies the applicable industry code list source information.

# **Federal Note:**

Use only in 2/HL/0100 transaction reference number loops to identify coded information maintained in department or agency documentation.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LMO	1 559	Agency Qualifier Code	M	ID	2/2	Must use	1
		<b>Description:</b> Code identifying the assigning the code values	gency				

CodeList Summary (Total Codes: 187, Included: 1)

Code Name

DF Department of Defense (DoD)

Loop: LM

# **LQ** Industry Code

Pos: 3500 Max: 100

Detail - Mandatory

Elements: 2

User Option (Usage): Must use

Purpose: Code to transmit standard industry codes

# Syntax Rules:

1. C0102 - If LQ01 is present, then LQ02 is required.

# **Federal Note:**

Use to identify codes, as appropriate, consistent with management information requirements.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LQ01	1270	Code List Qualifier Code	0	ID	1/3	Must use	1

Description: Code identifying a specific

industry code list

Federal Note: Use any code.

**DLMS Note:** For DLMS use only the following codes are authorized.

CodeList Summary (Total Codes: 768, Included: 14)

#### Code Name

0 Document Identification Code

#### **DLMS Note:**

- 1. The MILSTRIP DIC is retained in the DLMS to facilitate transaction conversion in a mixed legacy MILSTRIP/DLMS environment. Continued support of the DIC in a full DLMS environment will be assessed at a future date.
- 2. Future streamlined data; See introductory DLMS note 3c.
- 79 Priority Designator Code

#### **DLMS Note:**

DLMS enhancement; see introductory DLMS note 3a.

83 Supply Condition Code

### **DLMS Note:**

- 1. Use only with return of discrepant materiel (BSN07 code W05).
- 2. DLMS enhancement; see introductory DLMS note 3a.
- 87 Subsistence Type of Pack Code

#### **DLMS Note:**

Use only for subsistence items to identify the subsistence type of pack item identification.

A9 Supplemental Data

# **DLMS Note:**

- 1. Use to identify supplemental address/data.
- 2. During legacy MILSTRIP/DLMS transition, this field will be used to perpetuate/populate the MILSTRIP Supplemental Address (SUPAAD) field. During this time the field size is restricted to 6 positions.
- 3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a.

#### AJ Utilization Code

# **DLMS Note:**

- 1. Under legacy MILSTRIP, this is the first position of the document serial number.
- 2. DLMS enhancement; see introductory DLMS note 3a.

ΑL Special Requirements Code

#### **Federal Note:**

Use to identify the precedence, special handling, and processing requirements.

#### **DLMS Note:**

- 1. Under legacy MILSTRIP, this is carried in the required delivery date field.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- DE Signal Code
- DF Media and Status Code
- COG Cognizance Symbol

#### DLMS Note:

Use to identify the material cognizance symbol (COG) of the end item. Indicate NSL for non-stock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

IMC Item Management Code

# **DLMS Note:**

Use to identify the Item Management Code (IMC) for integrated material management. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

KYL Key Event Lookup

#### **DLMS Note:**

- 1. Use to identify the Return Type Code.
- 2. Enter the applicable value in LQ02:
  - S = Directed return of discrepant materiel associated with a SDR
- Q = Directed return of quality deficient materiel associated with a PQDR or Security Assistance quality SDR
  - *T* = Directed return associated with a TDR
  - R = Retrograde (general retrograde movement of unit materiel)
  - X =Carcass return under Component exchange pricing rules
- M = Directed return under Materiel Returns Program (may be assigned by DAAS for returns status originated in MILS format)
  - O = Other
- 3. DLMS enhancement. Refer to ADC 353A.

### MCC Material Control Code

### **DLMS Note:**

Use to identify the Material Control Code (MCC) for special inventory reporting. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

SMI Special Material Identification Code

#### **DLMS Note:**

Use to identify the Special Material Identification Code (SMIC) for an end item. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

Χ

**Industry Code** 

LQ02

1271

1/30 AN Must use

1

Description: Code indicating a code from a specific industry code list

# **SE** Transaction Set Trailer

Pos: 0200 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

# **Comments:**

1. SE is the last segment of each transaction set.

Ref SE01	<u>ld</u> 96	Element Name Number of Included Segments	Req M	<u>Type</u> N0	Min/Max 1/10	<u>Usage</u> Must use	<u>Rep</u> 1
		<b>Description:</b> Total number of segments included in a transaction set including ST and SE segments					
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set <b>Federal Note:</b> Cite the same number as the one cited in ST02.					